

ABSTRACT OF THE INVENTION

The present invention is to provide a method of remotely tripping one of a plurality of blade servers in a rack, each of the blade servers being coupled to a network switch which is in turn coupled to a computer system in a console which, when one of the blade servers is to be replaced, performs the steps of reading an input instruction of tripping a latch used for fastening each of the blade servers to the rack; sending the input instruction to the blade server via the network switch; and causing the blade server to trip the latch from the rack, enabling the management employee to quickly find the location of one blade server to be replaced by identifying each of the latch tripped from the rack in a crowded computer room.